## APPLICATION DATARZANTEC'O PETIPIU 06 JAN 2006

Electronic Version v14 Stylesheet Version v14.1

Applicant Information:	
Inventor 1:	
Applicant Authority Type:	Inventor
Citizenship:	DE
Name prefix:	Mr.
Given Name:	Michael
Family Name:	Hofmann
City of Residence:	Buxtehude
Country of Residence:	DE
Address-1 of Mailing Address:	Weihenweg 8
Address-2 of Mailing Address:	
City of Mailing Address:	Buxtehude
State of Mailing Address:	
Postal Code of Mailing Address:	D-21514
Country of Mailing Address:	DE
Phone:	
Fax:	
E-mail:	
Inventor 2:	
Applicant Authority Type:	Inventor
Citizenship:	DE
Name prefix:	Mr.
Given Name:	Andreas
Family Name:	Holm
City of Residence:	Apensen
Country of Residence:	DE
Address-1 of Mailing Address:	Auf dem Knull 4

Address-2 of Mailing Address:		
City of Mailing Address:	Apensen	
State of Mailing Address:		
Postal Code of Mailing Address:	D-21614	
Country of Mailing Address:	DE	
Phone:		
Fax:		
E-mail:		
Inventor 3:		
Applicant Authority Type:	Inventor	
Citizenship:	DE	
Name prefix:	Mr.	
Given Name:	Dirk	
Family Name:	Venschott	
City of Residence:	Hamburg	
Country of Residence:	DE	
Address-1 of Mailing Address:	Kirchdorfer Strasse 148 c	
Address-2 of Mailing Address:		
City of Mailing Address:	Hamburg	
State of Mailing Address:		
Postal Code of Mailing Address:	D-21109	
Country of Mailing Address:	DE	
Phone:		
Fax:		
E-mail:		
Correspondence Information:		
Customer Number:	490 *490*	·
Application Information:		<del></del>

Title of Invention:

METHOD FOR PRODUCING A FIBROUS MATERIAL

**Application Type:** 

regular, utility

**Attorney Docket Number:** 

**Botanic Information:** 

**Publication Information:** 

Suggested Figure for Publication -

Suggested Classification -

Suggested Technology Center -

Total Number of Drawing Sheets -

Representative Information:

Domestic Priority Information:

Foreign Priority Information:

Doc.No:103 30 756.7; Country - DE; Date: 2004-07-07 us-priority-claimed

Doc.No:10 2004 030 509.9; Country - DE; Date: 2003-07-07 us-priority-claimed

Assignee Information: